

Sent: To:	IVIO!	dman, Jeffrey nday, August 12, 2002 2:31 P	M		
Cc:	STI	C-Biotech/ChemLib gell, Jon E			
Subject:	FW	en, 3011 E : Sequence Database Search	Request		
PLEASE F	RUSH.				
I APPROV	<b>/E</b> .				
Jeff Fredn		د بمید اممالم	Point of Contact:	•	
(Eric, i goi	it the second after I c	called you)	Mone Smith		
Original	Message Angell, Jon E		Technical Inform CM1 6A01	ation Specialist	
Sent:	Monday, August 12	, 2002 2:31 PM	Tel: 308-3278		
T : Subject:	Fredman, Jeffrey Sequence Database	e Search Request		Ö	
		SEARCH REC	UEST FORM	.,	
		Scientific and Technic	cal Information Center	5 5	
Examine	# : 78697			AUG 12	) []
Art Unit	: 1635			12 21 (STIC)	
Phone Nu Date: 8/1	mber: 605-1165			262	3
	mber: 09/786,043				
Mailbox	& Bldg/Room Local			;	
Results F	ormat Preferred (cir	cie): Paper			
I would like	e to have a search pe	rformed using the following SI	EQ. ID NOs. from application	on : 09/786,043	
SEQ ID N	O. 1 nucleic acid sec O. 2 amino acid seq.	q. (<900nucleotides in length) . (255 amino acids in length)			
NOTE: Ple	ease reverse transcrib	e SEQ ID NO:2 into nucleic a	cid encoding the seq of SE	Q ID NO:2.	
I would like cDNA enc	e a standard search o oding SEQ ID NO:2 to	f SEQ ID NO.1 and the cDNA identify nucleotide oligos end	encoding SEQ ID NO:2 , Accoding at least 10 contiguor	AND an oligomer search us amino acids of SEQ II	of the DNO: 2.
Thanks, Eric					
9. Eric A Art Unit 16	35				
CM1 12D1	5 165				

TYPE OF SEARCH:	VENDOR/COST (where applic.)
NA Sequences:/	STN:
AA Sequences:3	DIALOG:
Structures:	Questel/Orbit:
	DRLink:
	Lexis/Nexis:
	Sequence Sys.:
Patent Family:	WWW/Internet:
Other:	Other (specify):
	Structures: Bibliographic: Litigation: Full text: Patent Family: